KNN-implementation

Using simple iris dataset, I implemented KNN model without using sklearn. Here I used 3-Nearest Neighbours.

About KNN:

- Calculate the distance of query point from all the training points and consider requred Neares neighbours i.e.

the closest points (here 3 closest points)

- Class label is predicted using majority class vote of considered nearest neighbours.

- KNN does not have training phase. Training data is used to provide nearest neighbours.
- KNN is called as lazy algorithm since it has no learning phase

In [9]: data.data

```
Out[9]: array([[5.1, 3.5, 1.4, 0.2],
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[6.7, 3.1, 5.6, 2.4],
[6.9, 3.1, 5.1, 2.3],
[5.8, 2.7, 5.1, 1.9],
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[6.8, 3.2, 5.9, 2.3], [6.7, 3.3, 5.7, 2.5],

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[6.7, 3., 5.2, 2.3],
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[6.5, 3., 5.2, 2.],
[6.2, 3.4, 5.4, 2.3],
[5.9, 3., 5.1, 1.8]])
```

Train Test Split

```
train_iris,test_iris,train_target,test_target = train_test_split(data.data,data.target,test_size
In [10]:
         =0.4,
                                                                                   random state=10,stratif
         y=data.target)
 In [ ]:
In [11]:
         def euclidean dist(x 1,x 2):
             """This function will calculate euclidean distance between two given points"""
             return np.sqrt(np.sum((x 1-x 2)**2))
         def K 3 NN(x,y):
              """fit method of KNN with 3 nearest neighbour"""
             pred=[]
             distances = [euclidean_dist(x,x_1) for x_1 in train_iris] #Calculating euclidean distances
             knn_id = np.argsort(distances)[:3]
                                                                        #Taking 3 nearest points
             pred.append(tuple(Counter(train target[knn id]))[0])
                                                                        #Calculating majority class label
             return pred
In [12]:
         predicted=[]
         for i in test iris:
             predicted.append( K_3_NN(i,test_target) ) #Predict class labels of test data
In [13]: print(predicted)
         [[2], [1], [2], [1], [2], [1], [2], [1], [1], [1], [0], [1], [2], [0], [0], [0], [1], [2],
         [0], [0], [2], [2], [1], [2], [0], [0], [1], [1], [0], [1], [1], [2], [1], [0], [2], [2],
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         [0], [1], [0]]
In [14]: # Checking accuracy
In [15]: #test data
         count=0
         for i in range(len(test_target)):
             if predicted[i][0]==test_target[i]:
                 count+=1
             else:
                 continue
         accuracy = (count/len(test_target))
         print(accuracy)
         0.9833333333333333
```

In [16]: #We got 98% accuracy score

In []: #This is the simple implementation of KNN with K=3. #Here we haven not performed Cross validation to find best K.